Electronic Ac	knowledgement Receipt
EFS ID:	5318724
Application Number:	10820638
International Application Number:	
Confirmation Number:	8823
Title of Invention:	Lithium-ion cell with a wide operating temperature range
First Named Inventor/Applicant Name:	Thanthrimudalige D.J. Dunstan
Customer Number:	33432
Filer:	Luke A. Kilyk/Kim Blum
Filer Authorized By:	Luke A. Kilyk
Attorney Docket Number:	3050-004
Receipt Date:	12-MAY-2009
Filing Date:	08-APR-2004
Time Stamp:	14:14:35
Application Type:	Utility under 35 USC 111(a)
Payment information:	•

Payment information

Submitted with Payment

Information:

File Listing	ng:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	IDS-Resubmission_3050-004.	218879	no	6
·	1 Harismittal Letter	pdf	01dc182c8641a4ddb6e5870e0c07c36d956 3ed4c		
Warnings:					

no

2	NPL Documents	TheIntrinsicAnodic_3050-004.		no	6
		pdf	d12bf926e1606dd21b601f3ue9450035d91 f60fc		
Warnings:					
Information:					
3	NPL Documents	LIPSZTAJN- ElectrochemicalReduction_305	345130	no	4
		0-004.pdf 2	27ad9e35462af7772fa7e4ef8795abcab841 060b		
Warnings: Information:					
			174122		
4	NPL Documents	SUAREZ- TheUseOfNewlonic_3050-004. pdf	174123	no	3
Warnings:		poi	6780694cc7819119631001befa10d834ef8e ed4e		
Information:					
		SUAREZ-	168821		
5	NPL Documents	Enlarged Electrochemical_3050-		no	3
		004.pdf	946d041d8cbad2e0548214d870e32593b1 9d18a4		
Warnings:					
Information:					
6	NPL Documents	WILKES- AirAndWaterStable_3050-004.	270431	no	3
•	NFL Documents	pdf	7e768bada654a4ddx978ccc0be818c54d9d cx82b	ПО	3
Warnings:					
Information:					
7	NPL Documents	GIFFORD- ASubstitutedImidazolium_305	538703	no	5
,	W L Documents	0-004.pdf	9s200b3cd484796c2d4feb96771ec4s8139 2d422	110	,
Warnings:		·			
Information:					
		NIYAZYMBETOV-	48272		
8	NPL Documents	Electrochemical_3050-004.pdf	129b37cc662d8ff116ae70161311cab8e9ce cff	no	1
Warnings:					
Information:					
	NO. D	BONHOTE-	1050670		
9 NPL Doo	NPL Documents	HydrophobicHighly_3050-004. pdf	e92b7bceb1b80550546819bdc6dsec12241 81ac1	no	11
Warnings:			·		
Information:					
10	NPL Documents	SCORDILIS-KELLEY-	645275	no	6
		AlkaliMetal_3050-004.pdf	5a9f58f2c8e/10d83dc681ce8ae4738e831a 37e2		
Warnings:					

11	NPL Documents	MELTON- ElectrochemicalStudies_3050-0	547659	no	5
	W E Documents	04.pdf	3807c44d9040e3u029e1975bb454c5a249b 637e6	110	,
Warnings:					
Information:					
12	NPL Documents	FULLER-StructureOf1- Ethyl_3050-004.pdf	190383	no	2
431		938	93fb9d70485fa72cc5b1a524a15286ea6a1c bd12		
Warnings:					
Information:					
13	NPL Documents	FULLER- TheRoomTemperature_3050-0 04.pdf	509595	no	6
Warnings:					
Information:					
14	NPL Documents	CARLIN- DualIntercalatingMolten 3050-	391785	no	4
		004.pdf	4d2see988af62ba62b7bdd754211c871aba 44250		
Warnings:					
Information:					
15	NPL Documents	CARLIN- ReversibleLithiumGraphite_305	187904	no	2
		0-004.pdf	es2bc2f9996063d63e1220ds239148886s4 403f3		
Warnings:					
Information:					
16	NPL Documents	SCORDILIS-KELLEY- StabilityAnd_3050-004.pdf	325685	no	3
		Stability/#Id_5050 004.pdf	74d043cSee669s9s8f78ff92bfcs1s22Ss012 7Sc		
Warnings:		Submity/mo_soso oopur	74d043c5ee669x9s8E78892bfca1a225s012 75c		
		Submity/Mc_5050 004.pdf	74d943cisee6694948ff8893bfca1s225±012 7Sc		
Warnings: Information:	NPL Documents	FULLER-	74dd43.cleeccchathalf@f@f2bfca1a225a012	no	3
Information:	NPL Documents		75<	no	3
Information:	NPL Documents	FULLER- InSituOpticalMicroscopy_3050-	320264 320364	no	3
Information: 17 Warnings:	NPL Documents	FULLER- InSituOpticalMicroscopy_3050-	320264 320364	no	3
Information: 17 Warnings:	NPL Documents NPL Documents	FULLER- InSituOpticalMicroscopy_3050-	320264 320364	no	3
Information: 17 Warnings: Information:		FULLER- InSituOpticalMicroscopy_3050- 004.pdf	75c 320264 96u9u89027e577652793529393890603 305594		
Information: 17 Warnings: Information:		FULLER- InSituOpticalMicroscopy_3050- 004.pdf KOCH- TheInterfacialStability_3050-00	320264 320264 966a9027657602799399464996660 8654 184847		
Information: 17 Warnings: Information: 18 Warnings:		FULLER- InSituOpticalMicroscopy_3050- 004.pdf KOCH- TheInterfacialStability_3050-00	320264 320264 966a9027657602799399464996660 8654 184847		
Information: 17 Warnings: Information:		FULLER- InSituOpticalMicroscopy_3050- 004.pdf KOCH- TheInterfacialStability_3050-00	320264 320264 966a49027657962799394646969600 184847 08076a601029671167769256056ab 2e113		
Information: 17 Warnings: Information: 18 Warnings: Information:	NPL Documents	FULLER- InSituOpticalMicroscopy_3050- 004.pdf KOCH- TheInterfacialStability_3050-00 4.pdf CAJA- RoomTemperatureMolten_305	320264 320264 56-0-49327-b77632793-b7-0-4-0-980-03 184847 06/7-6-407129-77 16-479-992-56-56-2a 420454	no	3

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.